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Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

- 1 1 (Original). A method for calibrating a tool center point (TCP) of tools 2 (13) for industrial robots (8) comprising a calibration apparatus (1) that has 3 at least two light barriers which are angled to one another with a vertex angle (α) greater than zero in each case and cross one another at a crossing point 4 5 (R), exhibiting the steps of: 6 fixing DESIRED TCP positional coordinates of a DESIRED tool 7 center point (TCP_{DESIRED}) of the tool (13) with reference to a tool reference 8 point (W) of an industrial robot (8), and to a TCP coordinate system referred 9 to the tool center point (TCP), and 10 b) moving the tool (13) directly to the DESIRED tool center point 11 with reference to the TCP coordinate system through the light barriers such 12 that the tip of the tool (13) corresponding to the tool center point (TCP) 13 interrupts the light barriers, 14 characterized by 15 c) recording ACTUAL TCP positional coordinates upon the 16 interruption of a respective light barrier, 17 determining the differences between the DESIRED TCP
 - d) determining the differences between the DESIRED TCP positional coordinates for the interruption of the light barriers at a DESIRED tool center point (TCP_{DESIRED}) and the corresponding recorded ACTUAL TCP positional coordinates for the ACTUAL tool center point (TCP_{ACTUAL}), and

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21	e) calculating the deviation of the ACTUAL tool center point
22	(TCP_{ACTUAL}) from the DESIRED tool center point $(TCP_{DESIRED})$ for the number
23	of planes that is prescribed by the light barriers from the differences and the
24	known position and vertex angles (α) for the light barriers.
1	2 (Original). The method as claimed in claim 1, characterized by correcting
2	the TCP positional coordinates by the calculated deviation between the fixed
3	ACTUAL TCP position coordinates by the calculated deviation of the
4	ACTUAL tool center point (TCP _{ACTUAL}) from the DESIRED tool center point
5	(TCP _{DESIRED}) for the planes of a coordinate system, on which the TCP
6	positional coordinates are based.
1	3 (Previously Presented). The method as claimed in claim 1,
1 2	3 (Previously Presented). The method as claimed in claim 1, characterized in that the DESIRED tool center point (TCP _{DESIRED}) is fixed
2	characterized in that the DESIRED tool center point ($TCP_{DESIRED}$) is fixed
2	characterized in that the DESIRED tool center point ($TCP_{DESIRED}$) is fixed with the aid of the TCP positional coordinates in the case of which the tool
2 3 4	characterized in that the DESIRED tool center point (TCP _{DESIRED}) is fixed with the aid of the TCP positional coordinates in the case of which the tool tip corresponding to the tool center point (TCP) simultaneously interrupts all
2 3 4	characterized in that the DESIRED tool center point (TCP _{DESIRED}) is fixed with the aid of the TCP positional coordinates in the case of which the tool tip corresponding to the tool center point (TCP) simultaneously interrupts all
2 3 4 5	characterized in that the DESIRED tool center point (TCP _{DESIRED}) is fixed with the aid of the TCP positional coordinates in the case of which the tool tip corresponding to the tool center point (TCP) simultaneously interrupts all the light barriers at a common crossing point (R).
2 3 4 5	characterized in that the DESIRED tool center point (TCP _{DESIRED}) is fixed with the aid of the TCP positional coordinates in the case of which the tool tip corresponding to the tool center point (TCP) simultaneously interrupts all the light barriers at a common crossing point (R). 4 (Currently Amended). The method as claimed in one of the
2 3 4 5	characterized in that the DESIRED tool center point (TCP _{DESIRED}) is fixed with the aid of the TCP positional coordinates in the case of which the tool tip corresponding to the tool center point (TCP) simultaneously interrupts all the light barriers at a common crossing point (R). 4 (Currently Amended). The method as claimed in one of the preceding claims claim 1, two light barriers being provided that cross one

second light barrier corresponding to a second axis (z) of the coordinate

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- 6 system, characterized in that the deviation of the tool center point (TCP) for the first axis (y) is determined from the deviation, determined upon 7 interruption of the first light barrier, of the ACTUAL tool center point 8 (TCP_{ACTUAL}) from the DESIRED tool center point (TCP_{DESIRED}), and the 9 deviation of the tool center point (TCP) for the second axis (z) is determined 10 11 from the deviation, determined upon interruption of the second light barrier, of the ACTUAL tool center point (TCP_{ACTUAL}) from the DESIRED tool center 12 13 point (TCP_{DESIRED}).
- 5 (Previously Presented). The method as claimed in claim 1, characterized by determining the ACTUAL TCP position coordinates as mean ACTUAL TCP positional coordinates between the instant of the interruption of a light barrier and the subsequent release of the light barrier.
 - 6 (Original). The method as claimed in claim 5, characterized by determining the tool diameter from the difference of the ACTUAL TCP positional coordinates determined at the instant of the interruption of a light barrier and the subsequent release of the light barrier.